

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A control system comprising
an operating device for operating a member for adjusting a behavior of a vehicle, and
a calculating device for calculating a controlling amount for controlling the operation of the operating device, ~~characterized by judging wherein the calculating device:~~
judges an abnormality of the operating device and separately judges an abnormality of the controlling amount, and
~~decreasing-decreases~~ the controlling amount at a higher speed when the abnormality of the controlling amount was judged than ~~a speed at which the operation of the operating device is decreased~~ when the abnormality of the operating device was judged.
2. (Currently Amended) A control system according to claim 1, wherein the calculating device comprises a first calculating portion and a second calculating portions portion for calculating ~~the~~ a first controlling amount and a second controlling amount, respectively, so as to judge the abnormality of the controlling amount by comparing the first controlling amounts by the first and second calculating portions amount and the second controlling amount with one another.
3. (Currently Amended) A control system according to claim 2, wherein even when it was judged that the abnormality has occurred in either ~~of the controlling amounts calculated by the first and second calculating portions~~ the first controlling amount or the second controlling amount, the control of the operation of the operating device thereafter is carried out by decreasing the controlling amount which has been used up to the time in the control of the operation of the operating device.

4. (Currently Amended) A control system according to claim 2, wherein when it is judged which of ~~the controlling amounts calculated by the first and second calculating portions~~the first controlling amount and the second controlling amount is abnormal, thereafter the operation of the operating device is controlled by using ~~the controlling amount~~which of the first controlling amount and the second controlling amount was judged not to be abnormal to decrease ~~the normal controlling amount~~the one of the first controlling amount and the second controlling amount that was judged not to be abnormal.

5. (Currently Amended) A control system according to claim 1, wherein the abnormality ~~judgment~~judging of the controlling amount is carried out when the operating device is not judged to be abnormal.

6. (Previously Presented) A control system according to claim 1, wherein the operating device is a steering angle adjusting device for adjusting a steering angle of steered wheels relative to a steering amount by a steering wheel, and the decrease of the controlling amount and the operation of the operating device is to decrease the steering adjusting amount of the steered wheels to 0.